
Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Keisha Douglas

Timestamp: [year=2009; month=2; day=18; hr=16; min=44; sec=55; ms=646;]

Validated By CRFValidator v 1.0.3

Application No: 10708952 Version No: 4.0

Input Set:

Output Set:

Started: 2009-02-03 10:15:11.162

Finished: 2009-02-03 10:55:01.783

Elapsed: 0 hr(s) 39 min(s) 50 sec(s) 621 ms

Total Warnings: 96858

Total Errors: 0

No. of SeqIDs Defined: 399831
Actual SeqID Count: 399831

Error code		Error Descript	tion							
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(7)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13719)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13720)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13721)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13722)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13723)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13724)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13725)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13726)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13727)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13728)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13729)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13730)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13731)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13732)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13733)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13734)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13735)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13736)
W	402	Undefined	organism	found	in	<213>	in	SEQ	ID	(13737)

Input Set:

Output Set:

Started: 2009-02-03 10:15:11.162 **Finished:** 2009-02-03 10:55:01.783

Elapsed: 0 hr(s) 39 min(s) 50 sec(s) 621 ms

Total Warnings: 96858

Total Errors: 0

No. of SeqIDs Defined: 399831
Actual SeqID Count: 399831

Error code **Error Description** This error has occured more than 20 times, will not be displayed 213 W Artificial or Unknown found in <213> in SEQ ID (399739) 213 W Artificial or Unknown found in <213> in SEQ ID (399740) 213 Artificial or Unknown found in <213> in SEQ ID (399741) W W 213 Artificial or Unknown found in <213> in SEQ ID (399742) 213 W Artificial or Unknown found in <213> in SEQ ID (399743) \mathbb{W} 213 Artificial or Unknown found in <213> in SEQ ID (399744) 213 W Artificial or Unknown found in <213> in SEQ ID (399745) 213 W Artificial or Unknown found in <213> in SEQ ID (399746) 213 Artificial or Unknown found in <213> in SEQ ID (399747) W W 213 Artificial or Unknown found in <213> in SEQ ID (399748) W 213 Artificial or Unknown found in <213> in SEQ ID (399749) W 213 Artificial or Unknown found in <213> in SEQ ID (399750) W 213 Artificial or Unknown found in <213> in SEQ ID (399751) 213 W Artificial or Unknown found in <213> in SEQ ID (399752) 213 Artificial or Unknown found in <213> in SEQ ID (399753) W

SEQUENCE LISTING

<110>	ROSETTA GENOMICS LTD Bentwich, Itzhak	
<120>	BIOINFORMATICALLY DETECTABLE GROUP OF NOVEL REGULATORY VIRAL AND VIRAL ASSOCIATED OLIGONUCLEOTIDES AND USES THEREOF	
<130>	06087.0301.CPUS00	
<140>	10708952	
<141>	2004-04-02	
<160>	399831	
<170>	PatentIn version 3.3	
<210>	1	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	1	
acugca	cucc agccugggca ac	22
<210>	2	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	2	
cacugca	aacc uccaccuccu gg	22
<210>	3	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	3	
cacugca	acuc cagccugggc aa	22
<210>	4	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	4	
cauugca	acuc cagccugggc aa	22
<210>	5	
<211>	22	
~~ /		

<212> RNA

<213>	Homo sapiens	
<400>		
gcacuc	aagc cuggguuaca ga	22
<210>	6	
<211>	22	
	RNA	
<213>	Dobrava virus	
<400>	6	
	uaga cuccgcaaga aa	22
aagaag.	aaga caccgcaaga aa	2.2
<210>	7	
<211>	22	
<212>	RNA	
<213>	Eastern equine encephalitis virus	
<400>	7	
caaguca	acug caaagaugcu uu	22
<210>	8	
<211>	22	
<212>	RNA	
<213>	Hepatitis E virus	
<400>	8	
cgcagc	ggcg guuccggcgg ug	22
<210>	9	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>		
auugca	cucc agccuggcaa ua	22
.0		
<210>	10	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
< 40.05	10	
<400>	10	2.2
aycaca	guga augguuuacu ca	22
<210>	11	
<211>	22	
<211>	RNA	
<213>	Homo sapiens	
-210/	nome Supreme	
<400>	11	

uuuggc	caugg gcuauuugcu uu	22
<210>	12	
<211>	21	
<212>		
<213>	Homo sapiens	
<400>	12	
	acucc cucucccuac a	21
gugcaa	ledee ededeeddae a	21
<210>	13	
	22	
<212>		
	Homo sapiens	
	•	
<400>	13	
uaacagı	guggu cugugguauc ug	22
<210>	14	
<211>	21	
<212>		
<213>	Homo sapiens	
<400>	14	
ucacau	nggcc agaguaggaa c	21
<210>	15	
<211>	23	
<212>		
	Homo sapiens	
	•	
<400>	15	
uugagg	gcaug uaccaucaau auc	23
<210>	16	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
.400:	16	
<400>	16	22
uyacca	acaga aagugaggga gc	22
<210>	17	
<211>	23	
<212>	RNA	
<213>	Homo sapiens	
	-	
<400>	17	

uccccgggag caccagcuug uug

23

<210>	18	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	18	
	aaua cauacagugc	ua
<210>	19	
<211>	22	
	RNA	
<212>		
\Z13>	Homo sapiens	
< 40.05	1.0	
<400>	19	
ugaaau	guug ggugauggaa	uc
<210>	20	
<211>	21	
<212>	RNA	
<213>	Homo sapiens	
<400>	20	
ucaaag	uguu cuuuuguuga	a
<210>	21	
<211>	20	
	RNA	
<213>	Homo sapiens	
.219/	Town publish	
<400>	21	
ayaacc	ugua guguagaggg	
<010:	2.2	
<210>	22	
<211>	22	
	RNA	
<213>	Homo sapiens	
<400>	22	
ugauug	caca ccugcacuca	ag
<210>	23	
<211>	23	
<212>	RNA	
<213>	Homo sapiens	
<400>	23	
	agaa ggauuguagg	gcc
	2 22 2 399	,
<210>	24	
<211>	19	
<212>	RNA	

<213>	Homo sapiens	
<400>	24	
auuucc	ugga gcuggucuc	1
.010.	0.5	
<210>	25	
<211> <212>	22 RNA	
<213>	Homo sapiens	
1213/	nomo bapieno	
<400>	25	
uaagac	acuu aaaauguuac	au 2:
<210>	26	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	26	
	auac auguaugcag	ga 21
3	3 3 3	
<210>	27	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	27	
	uagu uccuggcaga	aa 2:
<210>	28	
<211>	16	
<212>	RNA	
<213>	Homo sapiens	
< 40.0>	2.0	
<400>	28 uuuu ucugca	1
aycayg	addu dedged	1
<210>	29	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
* 10 O:	2.0	
<400>	29	uc 2:
yayauc	auuc ugauccagag	2.
<210>	30	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	30	

auugeu	caca caaagecugu uu	22
<210>	31	
<211>	22	
<212>		
<213>	Homo sapiens	
<400>	31	
uuuagc	acug ugauugacaa aa	22
<210>	32	
<211>	22	
<212>		
<213>	Homo sapiens	
<400>	32	
	gcau ccauccagge uu	22
5-5		
<210>	33	
<211>	23	
<212>	RNA	
<213>	Homo sapiens	
<400>	33	
augaca	cugu ccuugaccau uuc	23
<210>	2.4	
<211>	34 22	
<212>		
<213>		
<400>	34	
guauga	ccuc gcuuuauugc ag	22
<210>	35	
<211>	22	
<212>		
<213>	Homo sapiens	
< 40.0>	35	
<400>		22
ccauuu	cacu cuuccugaag ga	44
<210>	36	
<210> <211>	36 19	
<211> <212>	19	
<211> <212>	19 RNA	

cuggcaaaug cuuuggcca

19

<210>	37	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	37	
	uggu gucuugcucu gu	22
aagagg	agga gacaagcaca ga	
<210>	38	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	38	
augagg	uccu agccaacuuu uu	22
<210>	39	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
	-	
<400>	39	
	uguu ggcagcuggu au	22
gagaaa	agaa ggcagcagga aa	22
<210>	40	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	40	
uuagau	guuu gacugggccu ua	22
<210>	41	
<211>	18	
<212>	RNA	
<213>	Homo sapiens	
<400>	41	
	auau uaaccacc	18
<210>	42	
<211>	22	
<212>	RNA	
<213>		
\ ∠13>	Homo sapiens	
. 400	40	
<400>	42	
uaugga	uuuc auuagacuug ag	22
<210>	43	
<211>	22	
<212>	RNA	

<213>	Homo sapiens		
<400>	43		
uaaggc	cacua cuuuaggcuu	uc	
<210>	4.4		
<210> <211>	44 22		
<211>	RNA		
	Homo sapiens		
	nome balezone		
<400>	44		
gccagu	auuu uguugagaau	uu	
<210>	45		
<211>	22		
<212> <213>	RNA Homo sapiens		
·~+ J/	nomo saptens		
<400>	45		
	cuguu agcccugggu	uu	
<210>	46		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
<400>	46		
	gcaga gagcccuguu	uc	
22 2	, , , , , ,		
<210>	47		
<211>	22		
<212>			
<213>	Homo sapiens		
<400>	47		
	47 lagug uuggaaaaca	ad	
addegt	ayay aayyaaaaca	ay	
<210>	48		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
. 100	4.0		
<400>	48	. 110	
ggcaco	acag acgccaggcg	ug	
<210>	49		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
<400>	49		

uuag uaucuaagaa	ca
50	
22	
RNA	
50	
gucau uguucaaugc	ug
51	
<u>.</u>	
51	
igaug cauuuguagu	uu
52	
22	
RNA	
Homo sapiens	
52	
aaug gaauauguug	gg
53	
22	
RNA	
Homo sapiens	
53	
agga gacagguagc	ug
54	
22	
RNA	
Homo sapiens	
54	
gauca ugucugugcu	gu
55	
55 22	
22	
22 RNA	
22	
	50 22 RNA Homo sapiens 50 gucau uguucaaugc 51 22 RNA Homo sapiens 51 agaug cauuuguagu 52 22 RNA Homo sapiens 52 aaug gaauauguug 53 22 RNA Homo sapiens 53 22 RNA Homo sapiens 53 22 RNA Homo sapiens 53 24 27 RNA Homo sapiens 53 54 54 54 54 55 54

ggcucguguu uucuguccag uu

22

<210>	56	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
	<u>-</u>	
<400>	56	
	gugu cauuugcuuu	qa
55 -		٦
<210>	57	
<211>	22	
	RNA	
<213>	Homo sapiens	
. 1005	F 7	
<400>	57	
guggaa	ugaa aacucucuca	са
_		
<210>	58	
<211>	22	
<212>		
<213>	Homo sapiens	
<400>	58	
ggcaug	augu auuugagguu	ug
<210>	59	
<211>	22	
	RNA	
<213>	Homo sapiens	
<400>	59	
	uguu aaacuacuga	22
aaguua	aguu aaacuacuga	aa
Z2105	60	
<210>	60	
	22	
	RNA	
<213>	Homo sapiens	
. 4.0.0		
<400>	60	
ccacaa	ccuc aacagcaucu	au
<210>	61	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	61	
aggugc	augc uucacuggau	au
<210>	62	
	22	
<211>		
\L_14/	T /T 4 T 7	

<213>	Homo sapiens		
<400>	62		
ugcaaa	gucc ucauucuuac	cc 2	22
<210>	63		
<211>	17		
	RNA		
	Homo sapiens		
<400>	63		
gcacug	gcgu aucccac	1	. 7
<210>	64		
<211>	18		
<212>	RNA		
<213>	Homo sapiens		
<400>	64		
uugaau	gcgu cccagaga	1	. 8
<210>	65		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
<400>	65		22
uuauag	cacu aagaagguaa	ud 2	. 4
<210>	66		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
<400>	66		
	auau ccacgacaau	ac 2	22
aaagge	adda ccacgacada	gc	_
<210>	67		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
<400>	67		
	uagu cagcucuuag	ga 2	22
	J 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	_	_
<210>	68		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		

<400> 68

aguaaaı	ucac uaauggcuuc cg	22			
<210>	69				
<211>	22				
<212>	RNA				
<213>	Homo sapiens				
<400>	69				
	iguaa agucauguga cu	22			
<210>	70				
<211>	22				
<212>	RNA				
<213>	Homo sapiens				
- 4.0.0-	7.0				
<400>	70	22			
auguggi	guagu uauagugaua ag	22			
<210>	71				
<211>	22				
<212>	RNA				
<213>	Homo sapiens				
<400>	71				
uaaguga	gaugu cuuuuugugu gc	22			
2010 2	70				
<210> <211>	72 22				
<211>	RNA				
<213>	Homo sapiens				
<400>	72				
ugacaaq	ngacu acauauccca uu	22			
<210>	73				
<211>	21				
<212>	RNA				
<213>	Homo sapiens				
<400>	73				
	uuag ucaguguuuc c	21			
		21			
<210>	74				
<211>	22				
<212>	RNA				
<213>	Homo sapiens				
<400>	74				
uuuugcı	cucuu cggaagagcu ug	22			

<210>	75		
211>	22		
212>	RNA		
	Homo sapiens		
	Ī		
100>	75		
	ugug agagcagccu	aa	22
ayyay	agag agagcagccu	77	۷ ۷
210.	7.6		
210>	76		
211>	22		
	RNA		
213>	Homo sapiens		
400>	76		
ugcag	ucau cugaagauuu	ug	22
210>	77		
211>	22		
212>	RNA		
213>	Homo sapiens		
400>	77		
	acua uagaacuuuc	cc	22
2.2	-		
210>	78		
211>	22		
2112>	RNA		
213>	Homo sapiens		
/	nomo papiens		
400>	78		
		113	22
uuaCd	guag gcacuauuug	uu	22
210>	79		
211>	22		
212>	RNA		
213>	Homo sapiens		
40.5	T.0		
400>	79		_
ugcaa	gugu aauacagcua	dd	22
210>	80		
211>	22		
212>	RNA		
213>	Homo sapiens		
400>	80		
	guaa gucugugggg	aa	22
210>	81		
211>	22		
(2112>	RNA		
	T 4T 4T 7		

<213>	Homo sapiens		
<400>	81		
ugcuag	gaugc uguagggauu	ua	
<210>	82		
<211>	22		
<211>	RNA		
	Homo sapiens		
1219,	nome bapiens		
<400>	82		
augaag	gugca ugauaguugg	uu	
.010			
<210>	83		
<211>	22		
<212> <213>	RNA		
~ZIJ/	Homo sapiens		
<400>	83		
	ngaaa cauuuuguau	uu	
<210>	84		
<211>	20		
<212>	RNA		
<213>	Homo sapiens		
<400>	84		
	igcac uuucccaaag		
2	3		
<210>	85		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
. 100	0.5		
<400>	85	,,,,	
cuuged	uaau cugcaugauu	uu	
<210>	86		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
<400>	86		
uguaac	agua guuacuauuc	uu	
<210>	87		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
<400>	87		

gcacag	gugge uccegucuau aa	22
<210>	88	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	88	
gugcau	laugc augugcaugc ac	22
<210>	89	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	89	
uugagg	gaaug ucauuugugu uu	22
<210>	90	
<211>	17	
<212>	RNA	
	Homo sapiens	
<400>	90	
	aauuu uggagau	17
		- /
<210>	91	
<211>	22	
<211>	RNA	
<213>	Homo sapiens	
<400>		
auagca	agacc accucuccca cu	22
<210>	92	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	92	
	auacu guuaacgaaa ga	22
<210>	93	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	93	
	193 19gga gcuacuuuaa aa	22
auucau	agga geaceadaa aa	44

<210>	94		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
	-		
<400>	94		
	uauu auuuauguaa	ac	22
, ~g ~g ~			
<21.0×	0.5		
<210>	95		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
<400>	95		
uuguga	auga ugccgcaaua	aa	22
<210>	96		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
<400>	96		
	augg ugccgcagua	aa	22
-			
<210>	97		
<211>	22		
<212>	RNA		
<213>	Homo sapiens		
/	pabrens		
<400>	97		
	auga gugcugaagg	ag	22
_g uguadi	yu yuycuyaayy	~y	
<210>	98		
<210>	22		
<212>	RNA		
<213>	Homo sapiens		
. 1.6.5	0.0		
<400>	98		
gucucc	ggau guuguuuuug	āā	22
<210>	99		
<211>	20		
<212>	RNA		
<213>	Homo sapiens		
<400>	99		
	cucc agucucuggg		20
-			
<210>	100		
<211>	22		
<211>	RNA		
~~±~/	T/T/4		

<213>	Homo sapiens	
<400>	100	
ucuggo	ucca aagucuauuu	uu
<210>	1.0.1	
<210> <211>	101 22	
<211>	RNA	
<213>	Homo sapiens	
\213/	nomo saprens	
<400>	101	
	auua uguaauuuca	au
	-	
<210>	102	
<211>	20	
<212>	RNA	
<213>	Homo sapiens	
<400>	102	
uagccg	ggug uugugucaug	
Z210×	103	
<210> <211>	22	
<211>	RNA	
<213>	Homo sapiens	
\213/	nomo saprens	
<400>	103	
	guuuu aguuauuaua	gc
<210>	104	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	104	
guaaca	iccag uuauaucagu	uc
<210>	105	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
	-	
<400>	105	
uauggu	uuuc ucuuacgugu	ug
<210>	106	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	106	

augaug	cagu acuuugggaa ca	22
<210>	107	
<211> <212>	21 RNA	
<213>		
1213/	nome suprems	
<400>	107	
uugaga	legga gueucaeucu g	21
<210>	108	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	108	
uaagua	auug ugguuuuugc ca	22
<210>	109	
<211>	22	
<212>	RNA	
	Homo sapiens	
<400>	109	
agaugc	auuu uuauuggaau ac	22
<210>	110	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>		
ggcaag	gauu agauucuccc cu	22
<210>	111	
<211>	22	
<212>	RNA	
<213>		
<400>	111	
cacaga	guga gacccugucu cu	22
<210>	112	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<100°	112	
<400>	112	22
aucaca	gugg cucacaagag cc	44

<210>	113	
<211>	22	
<212>	RNA	
	Homo sapiens	
= *	•	
<400>	113	
		22
auggca	gaau caagccgaca gc	22
<210>	114	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	114	
	uuuu auacugagee ug	22
555449	······································	
<210×	115	
<210>	115	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	115	
gacuca	gucu uggauuuuua au	22
<210>	116	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	116	
uaugcu	uguu uauuuaagaa ac	22
<210>	117	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
	-	
<400>	117	
	ruguu ggagguuuua cc	22
guccay	agaa ggaggaaaaa cc	ے ک
<010:	110	
<210>	118	
<211>	22	
<212>	RNA	
<213>	Homo sapiens	
<400>	118	
	aggg agaaauaauu uc	22
Z210×	110	
<210>	119	
<211>	22	
<212>	RNA	

<213> Homo sapiens

<400> 119

uuggaaggcu gaauggccuc uc